REPLACEMENT SHEET

```
Apo-A1 DNA sequence (729 bases): (SEQ ID NO. 1)
1
     gacgagccac cgcagagccc atgggatcga gtgaaggacc tggccactgt gtacgtggat
61
     gtgctcaaag acagcggcag agactatgtg tcccagtttg aaggctccgc cttgggaaaa
121
     caqctaaacc taaaqctcct tgacaactgg gacagcgtga cctccacctt cagcaagctg
181
     cgcgaacagc tcggccctgt gacccaggag ttctgggata acctggaaaa ggagacagag
241
     ggcctgaggc aggagatgag caaggatctg gaggaggtga aggccaaggt gcagcctac
301
     ctggacgact tccagaagaa gtggcaggag gagatggagc tctaccgcca gaaggtggag
361
     ccqctqcqcq caqaqctcca aqaqqqcqcq cqccaqaaqc tqcacqaqct qcaaqaqaaq
421
     ctgagcccac tgggcgagga gatgcgcgac cgcgcgcgcg cccatgtgga cgcgctgcgc
481
     acqcatctgg ccccctacag cgacgagctg cgccagcgct tggccgcgcg ccttgaggct
541
     ctcaaggaga acggcggcgc cagactggcc gagtaccacg ccaaggccac cgagcatctg
601
     agcacqctca qcqaqaaqqc caaqcccqcq ctcqaqqacc tccqccaaqq cctqctqccc
     gtgctggaga gcttcaaggt cagcttcctg agcgctctcg aggagtacac taaqaaqctc
661
721
     aacacccaq
```

FIG. 3A

Apo-Al AMINO ACID sequence (243 AA--Mol. Weight of 28,025 Da):

(SEQ ID NO. 2)

deppqspwdr vkdlatvyvd vlkdsgrdyv sqfegsalgk qlnlklldnw dsvtstfskl
reqlgpvtqe fwdnlekete glrqemskdl eevkakvqpy lddfqkkwqe emelyrqkve
plraelqega rqklhelqek lsplgeemrd rarahvdalr thlapysdel rqrlaarlea
lkenggarla eyhakatehl stlsekakpa ledlrgqllp vlesfkvsfl saleeytkkl

241 ntg

FIG. 3B